

## EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L2	110	(high\$3 or suitable or good or sufficient) with (SNR or (signal adj3 noise) or CNR or (carrier adj3 noise)) with (adjust \$4 or alter\$3) with power	US-PGPUB; USPAT; EPO; JPO	OR	ON	2008/06/04 13:36
L3	54	2 and flow	US-PGPUB; USPAT; EPO; JPO	OR	ON	2008/06/04 13:37
L4	0	2 and flowmeter	US-PGPUB; USPAT; EPO; JPO	OR	ON	2008/06/04 13:43
L5	294	(73/861.16).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2008/06/04 13:43
L6	154	(73/861.17).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2008/06/04 13:43
L7	694	(702/45).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2008/06/04 13:43
L8	0	(L5 or L6 or L7) and 2	US-PGPUB; USPAT; EPO; JPO	OR	ON	2008/06/04 13:43
S1	2	(("4969363") or ("6269701")).PN.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2007/12/18 17:38
S2	293	(73/861.16).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2007/12/18 17:54

S3	154	(73/861.17).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2007/12/18 17:54
S4	47	S3 and ("S/N" or signal-to-noise or (signal adj3 noise))	US-PGPUB; USPAT; EPO; JPO	OR	ON	2007/12/30 14:15
S6	397	flowmeter and ((signal-to-noise or "S/N") with ratio) and measure\$4	US-PGPUB; USPAT; EPO; JPO	OR	ON	2007/12/19 07:21
S7	116	flowmeter and ((determin\$5 or measure\$4) with (signal-to-noise or "S/N") with ratio) and measure\$4	US-PGPUB; USPAT; EPO; JPO	OR	ON	2007/12/19 07:50
S8	53	flowmeter.ab. and ((determin\$5 or measure\$4) with (signal-to-noise or (signal adj2 noise) or "S/N") with (level or ratio\$1)) and measure\$4	US-PGPUB; USPAT; EPO; JPO	OR	ON	2007/12/19 07:51
S9	661	(702/45).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2007/12/30 14:15
S10	354	S9 and (flowmeter or (flow adj meter))	US-PGPUB; USPAT; EPO; JPO	OR	ON	2007/12/30 14:15
S11	62	S10 and ("S/N" or signal-to-noise or (signal adj3 noise))	US-PGPUB; USPAT; EPO; JPO	OR	ON	2007/12/30 14:16
S12	2	("6611770") or ("4770034").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2008/06/04 11:29

6/4/2008 1:44:13 PM

C:\Documents and Settings\jsuglo1\My Documents\EAST\Workspaces\10586199  
- Flow Measurement.wsp